|  |
| --- |
| Implementation Generic Blue icon |
| Application Document  Software Architecture & Implementation |
| |  |  |  | | --- | --- | --- | | Deirdre Lee | 3/12/24 | Distributed Computing | |

# Objectives and Overview

A description of the application, its purpose, and its functionalities…

# Source Files

List and briefly describe the source files used in the application…

# Tiers

## Application Tier

Explanation of its role and functionalities…

Sequence diagrams and code sections for interesting code…

## Presentation Tier

Explanation of its role and functionalities…

Sequence diagrams and code sections for interesting code…

## Session Tier

Explanation of its role and functionalities…

Sequence diagrams and code sections for interesting code…

# UML Diagrams

Include UML class diagrams representing the structure of the code…client and server

# Sample Input/Output Data

Include sample input/output data in the form of screenshots or textual representation.

# Running Instructions

## IDE Used

Name of IDE…

## Username/Password (if applicable)

Provide any necessary credentials…

## Dependencies

List any dependencies on other software…

## Steps to Run:

Step 1: Description of the first step…

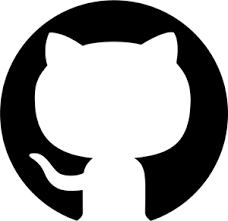
Step 2: Description of the second step…

Step 3: Description of the third step…

# Conclusion

Summarise the key points covered in the documentation…

# Link to Project Repository

 <https://github.com/EmoSense/distributed_computing>

C:\Users\Deirdre\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\D63FA85E.tmp <https://deetralee.atlassian.net/jira/software/projects/DC/boards/3>